INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10786959
Filing Date		2004-02-25
First Named Inventor Toreki		i
Art Unit		1618
Examiner Name Roger		rs, James William
Attorney Docket Number		QMT1.1-CIP2-US

Examiner Initials*	Cite No	lude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item obk, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), blisher, city and/or country where published.		
	1	KERLIX A.M.D. "Gentle Dressing? Or Deadly Weapon?"; downloaded 8/18/2006 from www.Kendallhq.com		
	2	ALLACE, MICHELE L., Testing the Efficacy of Polyhexamethylene Biquanide as an Antimicrobial Treatment for titon Fabric, AATCC REVIEW, November 2001, pp 18-20		
	3	REITSMA, M.D., Angelique, RODEHEAVER, Ph.D., George T.; "Effectiveness of a New Antimicrobial Gauze Dressing s a Bacterial Barrier", downloaded 8/18/2006 from www.Kendallhq.com		
	4	NABE, FUMIHIKC; "Studies on Interfacial Properties of Polyelectrolyte-Cellulose Systems. I. Formation and tructure of Adsorbed Layers of Cationic Polyelectrolyte-(Poly-DMDAAC) on Cellulose Fibers, Journal of Applied olymer Science, Vol. 22, 3495-3510 (1978) John Wiley & Sons, Inc.		
	5	LEE, SANG BEOM; KOEPSEL, RICHARD R.; MORLEY, SCOTT W.; MATYJASZEWSKI, KRZYSZTOF; SUN, YUJIE; RUSSELL, ALAN J.; "Permanent, Nonleaching Antibacterial Surfaces. 1. Synthesis by Atom Transfer Radial Polymerization", Biomacromolecules 2004, 5 pp 877-882, 2004 American Chemical Society		
	6	ABEL, TANYA; COHEN, JAIMELEE IOLANI; ENGEL, ROBERT; FILSHTINSKAYA, MAYA; MELKONIAN, ALICE; MELKONIAN, KAREN; "Preparation and investigation of antibacterial carbohydrate-based surfaces, Carbohydrate Research 337 (2002) pp 2495-2499		
If you wis	h to ac	dd additional non-patent literature document citation information please click the Add button		
		EXAMINER SIGNATURE		
Examiner Signature		ture Date Considered		
		itial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a conformance and not considered. Include copy of this form with next communication to applicant.		

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ³ Applicant is to place a check mark here if English lanquage translation is attached.